

WINTERIZER WEED&FEED

PHOSPHORUS-FREE

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FEEDS FOR 3 MONTHS GUARANTEED

Kills Over 250 Weeds, Including Henbit, Dollar Weed, White Clover, Plantain, and Chickweed

ACTIVE INGREDIENTS:

14.70 lb = 2,4-dichloropheno equivalent per ton or 0.735% CAS 1928-43-4. 1.42 lb = 3, 6-dichloro-o-anisic acid equivalent per ton or o.o71%. er Specific by AOAC Methods

DENSE ROOT SYSTEM

26-0-12 KEEP OUT OF REACH OF CHILDREN KEEP OUT OF REACH OF CHILDREN

MONEY BACK GUARANTEED

NET WT: 14 lb (6,35 kg)

COVERS UP TO: 5.000 SQ [464,5 m²]

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COVERS UP TO: (464,5 m²)



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STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

PRECAUTIONS AND RESTRICTIONS

- Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application. Do not allow people or pets to enter the treated area until dusts have settled.
- Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

INSTRUCTIONS

STA-GREEN® Winterizer Weed & Feed is a combination of three proven weed killers-2,4-D, mecoprop-p, and dicamba. This herbicide controls a wide range of lawn weeds, including dandelion, chickweed, knotweed, plantain, henbit, spurge and many others commonly found in home lawns. In addition, a 26-0-12 fertilizer provides a supply of plant nutrients.

USE PRECAUTIONS

Do not use on dichondra, carpetgrass, 'Floratam' St. Augustinegrass, creeping bentgrass, or turfgrass where desirable clovers are present.

Do not apply this product to newly seeded grasses until well established or after the second or third mowing.

Do not use this product on flowers, vegetables, groundcovers, gardens or landscape plantings including shrubs and trees. Do not exceed specified dosage for any area and do not apply this product within the drip line of, or over surface roots of trees, shrubs, and other ornamentals.

Reseeding or overseeding areas may occur three (3) weeks after the application of this product.

Do not use this product on or near desirable plants and avoid spreading granules onto exposed root systems or adventitious shoots (rhizomes) within the drip line of the roots of desirable trees and shrubs, since injury may result.

Do not apply directly to or near water, storm drains, gutters, sewers or drainage ditches. Do not apply within 25 feet of rivers, fishponds, lakes, streams, reservoirs, marshes, estuaries, bays and oceans. Do not apply when windy. Apply this product directly to your lawn, and sweep any product landing on the driveway, sidewalk, gutter, or street back onto the treated area. To prevent product run-off, do not over water the treated area(s) to the point of runoff or apply when raining or when rain is expected that day.

HOW MUCH TO APPLY

For use on Kentucky bluegrass, fescue spp., perennial ryegrass, common bermudagrass, bahiagrass, zoysiagrass, St. Augustinegrass, centipedegrass, hybrid bermudagrass, and colonial bentgrass. Apply 2.6 pounds of product per 1,000 square feet of turfgrass. A second application may be made in approximately 30 days. The maximum number of broadcast applications per treatment site is 2 per year.

THIS PRODUCT CONTROLS THE FOLLOWING LIST OF GROWING WEEDS Clover, strawberry Clover, yellow sweet Clover, white sweet Clover, white Cockle Cocklebur Cocklebur, coriental Cocklebur, spiny Common mullein

Corn Spurry
Creeping Beggarweed
Creeping Jenny
(creeping charlie)
Cupid shaving Brush

Ludweed Daisy, English

Dandelion, false

THIS PRODUCT CL
Amaranth, purple
Amaranth, slender
Aster, heath
Aster, white heath
Aster, white heath
Aster, white prairie
Artichoke
Austrian fieldcress
Bedstraw, Catchweed
Bedstraw, Smooth
Bedstraw, Northern
Bedstraw, pineywoods
Beggartricks, hairy
Betony, Florida
Bindweed, Field
Bindweed, Hedge
Bitter Wintercress
Bittercress, hairy
Bitterweed
Black-eyed Susan Black-eyed Susan Black Medic Blood flower milkweed Blue lettuce Brassbuttons
Bristly oxtongue
Broomweed
Buckhorn
Bullnettle

Day flower
Deadnettle
Dichondra
Dock, broadleaf
Dock, curly Dogbane Dogfennel Dollarweed (Pennywort) Bullnettle
Burclover
Burdock
Burweed, lawn (spurweed)
Buttercup, bulbous
Buttercup, creeping
Buttonweed, common
(poorjoe)
Buttonweed, Virginia
Caronlina geranium (wild)
Carpetweed
Cathio Fiddleneck Filaree, redstem Filaree, whitestem Fleabane, daisy (annual) Fleabane, rough Gallinsoga, hairy Gallinsoga, smallflower Goldenrod Ground ivy Groundsel Catnip Catsear, spotted (false dandelion)
Chamber bitter
Chickweed, common
Chickweed, mouseear
Chickweed, sticky
Chicory
Cinquefoil Groundset Gumweed Hairy fleabane Hawkweed, meadow Hawkweed, mouseeat Hawkweed, orange Hawkweed, yellow Healall Heartleaf drymary Henbit Hoary cress Clover, rabbit foot Clover, red

Plantain, broadleaf Plantain, buckhorn Plantain, hoary Plantain, narrowleaf Horseweed Jimsonweed Johnny-Jump Knawel up violet Knawel
Knotweed, prostrate
Kochia
Lambsquarters
Lespedeza
Mallow, alkali
Mallow, bristly
Mallow, common
Mallow, dwarf
Mallow, venice
Marcela Marcela Matchweed Mexicanweed Moneywort Moneywort
Morningglory, bigroot
Morningglory, ivyleaf
Morningglory, Mexican
Morningglory, red
Morningglory, tall
Morningglory, tall
Morningglory, wolly
Mugwort Mustard, ball
Mustard, blue
Mustard, blue
Mustard, hedge
Mustard, Indian,
Mustard, tansy Mustard, tansy Mustard, tumble Mustard, white Mustard, white Mustard, wormseed Nettle, stinging (burning) Nettle, tall Nettle, wood Parsley-piert Parsnip Pennycress (frenchweed)
Pepperweed, perennial
Pepperweed, virginia (Peppergrass)
Pigweed, prostate
Pigweed, redroot
Pigweed, russian Pigweed, smooth Plains coreopsis (tickseed)
Plantain, blackseed
Plantain, bracted

Plantain, slender Plantain, woolly Prairie Sunflower Prickly lettuce (compass plant) Prickly sida Prostrate knotweed Prostrate knotweed
Puncturevine
Purslane, common
Pusley, brazil
Pusley, florida
Pusley, lorida
Pusley, large flower
Ragweed, bur
Ragweed, common
Ragweed, lancleaf
Ragweed, western
Redstem filarer
Redstem filarer
Rough cinquefoil
Scarlet pimpernel
Shepherd's purse
Smartweed, ladysthumb
Smartweed, pale Smartweed, ladystrumb Smartweed, pale Smartweed, pennsylvania Smooth chaff-flower Smoothdock Sorrel, red (sheep) Sowthistle, annual Sowthistle, spiny Spanish needles Speedwell, bi-lobed Speedwell, common Speedwell, common Speedwell, corn Speedwell, ivyleaf Speedwell, purslame Speedwell, slender Speedwell, slome Speedwell, snow Speedwell, thymeleaf Spiny amaranth Spurge, spotted Spurge, prostrate Spurweya Spurweed Star of Bethlehem Strawberry, India mock Tansy ragwort Tanweed

SPREADER SETTINGS

RATE

5 3/4

243/4

SPREADERS

Republic EZ

Ortho Drop

Precision Drop

Scotts AccuGreen

Scotts AccuGreen 1000 6 3/4

Scotts AccuGreen 3000

STA-GREEN® DS4500

RATE

BROADCAST

STA-GREEN® Basic

SPREADERS

Ortho Rotary

True Temper

EV-N-SPRED

Precision Rotary

Republic EZ Grow

Scotts EdgeGuard

Scotts Easy Green

STA-GREEN® SB5500

STA-GREEN® SB4500

Scotts SpeedyGreen 1000 5 3/4

Scotts SpeedyGreen 3000 5 3/4

Scotts SpeedyGreen 2000

Thistle, blessed Thistle, bull Thistle, canada Thistle, flodman (prairie) Thistle, flodman (prairie)
Thistle, musk
Thistle, platte
Thistle, plumeless
Thistle, russian
Thistle, scotch
Thistle, wavyleaf
Thistle, yellow (horrible)
Trailing crownvetch
Velvetleaf
Verysia, blue Vervain, blue Vervain, blue Vervain, hoary Vervain, prostrate Vervain, tall Vetch, bird Vetch, hairy Vetch, malk Vetch, marrowleaf Vetch, wild Virginia creeper Western clematis Western salsify Wild aster Wild aster Wild carrot Wild carrot Wild four-o-clock Wild garlic Wild lettuce Wild marigold Wild mustard (yellow rocket)

Sta-Green

ADVERTENCIAS Y RESTRICCIONES

suministro de nutrientes de las plantas.

(ESPAÑOL) INSTRUCCIONES DE USO es una violación de la ley federal usar este

No aplique este producto de modo que entre en contacto de una persona o animal, ya sea directamente o por deriva. Mantenga a las personas y mascotas fuera del área durante

la aplicación. No permita que personas o mascotas entren en el área tratada hasta que

• No se debe usar en césped que se cultive para la venta u otro uso comercial como tepes o

INSTRUCCIONES: STA -GREEN fósforo libre de malezas y los piensos es una combinación

de los tres asesinos malas hierbas probadas—2 ,4-D, mecoprop-p y dcamba. Este herbicida controla una amplia gama de malas hierbas del césped, incluyendo diente de

león, pamplina, knotweed, plátano, ortiga mansa, tártago y muchos otros se encuentran

(FSPAÑOL) LAS PRECAUCIONES DE USO No utilice el Dichondra, carpetgrass,

este producto a hierbas recién sembradas hasta que estén bien establecidos o después de la segunda o tercera siega. No utilice este producto en las flores, vegetales, cubiertas

vegetales, jardines y plantaciones de paisaje, incluyendo árboles y arbustos. No exceda la dosis especificada para cualquier área y no aplicar este producto dentro de la línea de goteo, o sobre las raíces superficiales de los árboles, arbustos y otras plantas

expuestas o raíces adventicias (rizomas) dentro de la línea de goteo de las raíces de los árboles deseables y arbustos, ya que puede causar daños. No lo aplique directamente al agua, o cerca de las alcantarillas, cunetas, alcantarillas o canales de drenaje. No lo aplique

a 25 metros de los ríos, estanques, lagos, arroyos, embalses, pantanos, estuarios, bahías y océanos. No aplicar cuando hay viento. Aplique este producto directamente a su césped y barrer cualquier destino del producto en la calzada, acera, cuneta, o en la calle de nuevo en

el área tratada. Para evitar que el producto de escorrentía, no sobre el agua el área tratada

LA CANTIDAD A APLICAR Para el uso en: Kentucky blue grass, festuca spp. raigrás

perenne, bermuda común, zoysia, ciempiés, bermuda híbrida y bentgrass colonial. Aplicar 2,6 libras de producto por cada 1000 pies cuadrados de césped. Una segunda aplicación

activamente en princípios del otoño. Aplicar cuando el aire está en calma para asegurar una cobertura uniforme y evitar la propagación de gránulos en flores, vegetales y arbustos

ornamentales. Posible repetición del tratamiento puede ser necesario si césped está

fuertemente invadido por las malas hierbas, si las condiciones adversas de humedad bajos prevalecen, o si las malas hierbas están en un estado de crecimiento pobre.

INSTRUCCIONES DE APLICACIÓN 1. Cortar el césped a la altura normal de 1 a 2 días

antes de la aplicación. 2. Césped agua fondo por lo menos 1 a 2 días antes de la aplicación para mantener la humedad hasta que el siguiente riego (ver paso 5). 3. Aplique cuando las

malezas de hoja ancha son jóvenes y en crecimiento activo, preferiblemente en la mañana

es húmedo en el momento de la solicitud, espolvorear con un poco de agua antes de aplicar

cuando el rocío está sobre el césped. En el momento de la solicitud, la humedad en las hojas de las malas hierbas rocío, lluvia o riego/SIDA en el control de riego. Si el césped no

el producto. 4. Evite aplicar cuando las temperaturas están siempre por encima de 90 grados F.5. No lave con hojas hierba durante 1 a 2 días después de la aplicación. En este

CÓMO APLICAR - SEPARADORES Y CALIBRACIÓN se aplican siempre con

un esparcidor giratorio o caída de distribuir los gránulos uniformemente. Nunca aplique a

IMPORTANTE: Es importante seguir las instrucciones como se indica en este producto del cuidado del césped de calidad como la aplicación excesiva puede causar daño a su césped.

Configuración del esparcidor son aproximados. Las diferencias pueden ocurrir debido a la

condición del esparcidor, velocidad a la que se aplica y la rugosidad de la superficie

tratada. Asegúrese de revisar esparcidor antes de comenzar, ajustar si es necesario.

ÚNICA DISTRIBUCIÓN PASE • Para esparcidores rotativos: Funcione a intervalos

correspondientes a la anchura de la franja. • Para separadores de gota: Traslape las

superposiciones. Camine a un ritmo constante para asegurar una cobertura uniforme

Cierre la apertura spreader al girar para cambiar de dirección o cuando parar.

huellas de las ruedas para asegurar una cobertura completa. • Para obtener los mejores resultados, aplique este producto de manera uniforme y evitar rayas, saltos o

INSTRUCCIONES DE CALIBRACIÓN Y AJUSTES DEL ESPARCIDOR Calibrar el esparcidor

de acuerdo con las instrucciones del fabricante. Ajuste del difusor inicial puede requerir un

ajuste para entregar la dosis recomendada en las condiciones de aplicación reales. Para proporcionar una adecuada distribución, calibre esparcidor antes de la aplicación. • En 2,6

libras de producto por cada 1000 pies cuadrados de césped: Verifique su esparcidor de 385

pies cuadrados y ajuste de aplicar a razón de 1 libra de producto por cada 385 pies

CRUCETAS DE TRANSMISIÓN: Para obtener los mejores resultados, aplique en una

trayectoria circular con salida en el exterior y hacia el centro de trabajo se superponen ligeramente en asegurar una cobertura completa.

ESPARCIDORES DE CAÍDA: Aplicar 2 tiras a lo largo de cada extremo. A continuación.

aplicar a lo largo de la longitud del césped, traspasando un poco y apagar el separado antes de cada turno al borde de las tiras fronterizas.

(ESPAÑOL) PELIGROS PARA LOS SERES HUMANOS Y LOS ANIMALES

PRECAUCIÓN. Causa irritación moderada a los ojos. Evitar el contacto con los ojos o la ropa. Lávese a fondo con agua y jabón después de manipularlo y antes de comer, beber, mascar chicle, fumar o ir al baño.

Consulte el manual del propietario. Nunca aplique a mano.

(ESPAÑOL) CONSEIOS DE PRUDENCIA

(ESPAÑOL) LOS RIESGOS AMBIENTALES

COBERTURA - Para determinar la cantidad que necesita para aplicar, multiplique la longitud de su césped por su anchura. Esto es igual a su total de pies cuadrados. Deducir las áreas no césped (casa, los jardines, etc.) Una bolsa cubre hasta 5000 pies cuadrados.

momento, se debe hacer un riego abundante.

puede hacerse en aproximadamente 30 días. El número máximo de aplicaciones al voleo por lugar de tratamiento es 2 por año.

CUÁNDO APLICAR Aplique cuando las malezas de hoia ancha están creciendo

(s) hasta el punto de escurrimiento o aplicar en caso de lluvia o cuando se espera que

ornamentales. Siembra ni resiembra de áreas se puede producir de tres (3) semanas

después de la aplicación de este producto. No utilice este producto en o cerca de las plantas deseables y evitar la propagación de gránulos en los sistemas radiculares

San Agustín, bentgrass o césped donde hava tréboles deseables presentes. No aplique

comúnmente en el césped de origen. Además, un fertilizante 28-o-4 proporciona un

para la producción comercial de semillas, o para fines de investigación.

Wild onion Wild parsnip Wild radish Wild radish
Wild rape
Wild strawberry
Wild sweet potato
Wild violet
Woodsorrel, creeping
Woodsorrel, violet
Woodsorrel, yellow
(Oxalis)
Woolly croton
Wormseed
Yarrow common Yarrow, commo

WHEN TO APPLY

Apply when broadleaf weeds are actively growing in early fall.

Apply when the air is calm to ensure uniform coverage and avoid spreading granules onto flowers, vegetables, and ornamental shrubbery. Possible retreatment may be necessary if lawn is heavily overrun by weeds, if adverse low moisture conditions prevail, or if weeds are in a state of

APPLICATION INSTRUCTIONS

- Mow lawn to normal height 1 to 2 days before application.
- Water lawn thoroughly at least 1 to 2 days before application to sustain moisture until the next watering (see step 5).
- Apply when broadleaf weeds are young and actively growing, preferably in the morning when dew is on the grass. At the time of application, and the grass is a supply of the property of the property of the grass omoisture on the weed leaves from dew, rainfall or irrigation/watering aids in control. If grass is not moist at time of application, sprinkly lightly with water before applying product.
- Avoid applying when temperatures are consistently above 90°F.
- Do not wash from weed leaves for 1 to 2 days after application. At this time, a thorough watering should be made.

HOW TO APPLY - SPREADERS AND CALIBRATION

 $Always\ apply\ with\ a\ rotary\ or\ drop\ spreader\ to\ distribute\ the\ granules\ evenly.\ Never\ apply\ by\ hand.$

COVERAGE - To determine how much you need to apply, multiply the length of your lawn by its width. This equals your total square footage. Deduct all on-lawn areas (house, gardens, etc.). One bag covers up to 5,000 square feet.

IMPORTANT: It is important to follow directions as indicated on this quality lawn care product as overapplication may cause injury to your lawn. Spreader settings are approximate. Differences may occur due to condition of spreader, speed at which applied and roughness of area treated. Be sure to check spreader before beginning, adjusting if necessary. Consult Owner's Manual. Never apply by hand.

SINGLE PASS DISTRIBUTION

- For rotary spreaders: Operate at intervals corresponding to the swath width.
- For drop spreaders: Overlap the wheel tracks to ensure complete coverage.
- For best results, apply this product uniformly and avoid streaks, skips or overlaps. Walk at a steady pace to ensure even coverage. Close the spreader opening when turning to change directions or when stopping.

CALIBRATION INSTRUCTIONS AND SPREADER SETTINGS

To provide proper distribution, calibrate spreader before application.

Calibrate the spreader according to the manufacturer's directions. Initial spreader setting may require adjustment to deliver the recommended rate under actual application conditions.

• For 2.6 pounds of product per 1,000 square feet of turfgrass: Check your spreader on 385 square feet and adjust to apply at the rate of 1 pound of product per 385 square feet. BROADCAST SPREADERS: For best results, apply in a circular path starting on the outside and working toward the center overlapping slightly to ensure complete coverage.

DROP SPREADERS: Apply 2 strips along each end. Then apply along length of lawn, overlapping slightly and shutting off the spreader before each turn at edge of border strips.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Derived from: Urea, Muriate of Potash, Polymer-Coated Urea,

* 4.5% slow-release urea nitrogen from polymer-coated urea

CAUTION. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using

ENVIRONMENTAL HAZARDS

GUARANTEED ANALYSIS

1.2% Ammoniacal Nitrogen

1.4% Combined Sulfur (S)

Sulfur and Ammonium Sulfate

24.8% Urea Nitrogen*

7.6% Free Sulfur (S)

This pesticide is toxic to fish and aquatic invertebrates and may adversely affect non-target plants. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back on the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is

shallow, may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater.

When applied as directed, this product meets the guidelines for metals

Information regarding the contents and levels of metals in this product is

adopted by the Association of American Plant Food Control Officials.

 ${\sf EPA\ Est.\ No.\ 82757\text{-}OH\text{-}oo1(MF),\ 82757\text{-}FL\text{-}oo1(S),\ 82757\text{-}MA\text{-}oo2(H),}$

available on the Internet at http://www.aapfco.org/metals.htm

49991-TX-002(BC), 35497-OR-001(W), 089135-AZ-001(AZ),

87245-CAN-001(QC), 41124-OH-001(OH), 41124-WI-001(WI),

FIRST AID

If in eyes

- Hold eye open and rinse slowly and gently with water for 15-20 minutes. • Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may contact 1-800-992-5994 for emergency medical treatment information.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE: Store in original container and keep any bags containing unused product in a locked storage area inaccessible to children and

PESTICIDE DISPOSAL AND CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. IF EMPTY: Place in trash or offer for recycling if available. IF PARTLY FILLED: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

Keep this product off sidewalks, patios, driveways, etc. This fertilizer may stain concrete and painted surfaces. If it comes in contact with concrete surfaces, sweep off immediately before flushing with water. If concrete is wet when contact occurs, staining may be impossible to prevent. Be careful when using rotary spreaders, which scatter fertilizer beyond lawn edge and onto concrete.

(Spanish) PESTICIDE STORAGE: Store in original container and keep any bags containing unused product in a locked storage area inaccessible to children and domestic animals.
PESTICIDE DISPOSAL AND CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. IFEMPTY: Place in trash or offer for recycling if available. IF PARTLY FILLED: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. Keep this product off sidewalks, patios, driveways, etc. This fertilizer may stain concrete and painted surfaces. If it comes in contact with concrete surfaces, sweep off immediately before flushing with water. If concrete is wet when contact occurs, staining may be impossible to prevent. Be careful when using rotary spreaders, which scatter fertilizer beyond lawn edge and onto concrete.

LIMITED WARRANTY AND DISCLAIMER OR USE ONLY AS DIRECTED. THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE EXPRESSLY DISCLAIMED. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, IN NO CASE SHALL THE MANUFACTURER BE LIABLE FOR INCIDENTAL. CONSEQUENTIAL. OR SPECIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. If these terms are not acceptable, return this product unopened immediately to the point of purchase and the purchase price will be refunded in full. The terms of this Limited Warranty and Disclaimer cannot be varied by any written or verbal statements or agreements at the point of sale or elsewhere.

EPA Reg. No. 2217-884-86793

08378-IN-001(D), 09401-FL-001(AX).

Letter in parenthesis is first letter of lot number.

[†]MONEY BACK GUARANTEE with this product, please mail your name, address and proof of purchase (package UPC) and a brief explanation for seeking a refund. 1-888-832-8812

COVERS UP TO 5,000 SQ FT NET WT 14 LB (6.35 KG)

STA-GREEN® is used under license to Infinity Fertilizers, Inc. Distributed & Guaranteed By: Infinity Fertilizers, Inc. P.O. Box 1158 Milan, IL 61264

(ESPAÑOL) LOS RIESGOS AMBIENTALES

Este producto es tóxico para peces e invertebrados acuáticos y puede afectar negativamente a las plantas no diana. Para proteger el medio ambiente, no permita que el pesticida entre o se escurra en drenajes, zanjas de drenaje, cunetas o aguas superficiales. La aplicación de este producto con buen tiempo cuando la lluvia no se prevé para las próximas 24 horas le ayudará a asegurarse de que la lluvia o el viento no sopla o lavar el pesticida del área de tratamiento. Barriendo cualquier producto que llega a un camino, acera o la calle, de nuevo en el área tratada del césped o jardín ayudarán a impedir que el de los cuerpos de agua o sistemas de drenaje. Este producto químico tiene propiedades y características asociadas con químicos detectados en el agua es ubeterránea. El uso de este químico en áreas donde el suelo es permeable, particularmente donde el agua es poco profunda, capaz, puede resultar en la contaminación de las aguas subterráneas. Aplicación en torno a un cistem o bien puede resultar en la contaminación de agua potable o aguas subterráneas.

Proof of Purchase